PTO/SB/08A/B (09-08)
Approved for use through 03/31/2007. OMB 0851-0031
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

| Substitute for form 1449/PTO |                                   |    |           | Complete if Known      |                        |  |
|------------------------------|-----------------------------------|----|-----------|------------------------|------------------------|--|
| INFORMATION DISCLOSURE       |                                   |    |           | Application Number     | 10/595,300-Conf. #7096 |  |
|                              |                                   |    |           | Filing Date            | April 6, 2006          |  |
| STATEMENT BY APPLICANT       |                                   |    | APPLICANT | First Named Inventor   | Pierre Kaufmann        |  |
|                              |                                   |    |           | Art Unit               | 3662                   |  |
|                              | (Use as many sheets as necessary) |    |           | Examiner Name          | Not Yet Assigned       |  |
| heet                         | 1                                 | of | 1         | Attorney Docket Number | 06290/0204213-US0      |  |

| U.S. PATENT DOCUMENTS |              |   |                                |  |   |  |
|-----------------------|--------------|---|--------------------------------|--|---|--|
| Examiner<br>Initials* | Cite<br>No.1 | Document Number  Number-Kind Code <sup>2</sup> ( Florown) | Publication Date<br>MM-DD-YYYY | Name of Patentse or<br>Applicant of Cited Document | Pages, Columns, Lines, Where<br>Relevant Passages or Relevant<br>Figures Appear |  |
|                       |              |   |                                |  |   |  |

| FOREIGN PATENT DOCUMENTS |              |   |                                   |                             |   |   |  |
|--------------------------|--------------|---|-----------------------------------|-----------------------------|---|---|--|
| Examiner<br>Initials*    | Cite<br>No.1 | Foreign Palent Document                     | Publication<br>Date<br>MM-DD-YYYY | Name of Patentee or         | Pages, Columns, Lines,<br>Where Relevant Passages<br>or Relevant Figures Appear |   |  |
|                          |              | Country Code*-Number*-Kind Code* (if known) |                                   | Applicant of Cited Document |   |   |  |
|                          | BA           | BR-PI 9101270                               | 11-17-1992                        |                             |   | 7 |  |

"EXAMINER. Julial I inference considered, whether on roll delicon is conformance with MFEP 600. Down the through classics if not a conformace and not combined. I shall be comply of the form with most common population. The present makes cellular instance of the present common population in the present conformation of the plant decoration." Note of consorting the present conformation in the present consorting the present conformation in the present consorting the present conformation of the plant decoration." Note of consorting the present conformation is a conformation of the plant decoration." Note of consorting the present conformation is a consorting the present consorting the presen

|                      |              | NON PATENT LITERATURE DOCUMENTS  |  |  |  |
|----------------------|--------------|--|--|--|--|
| Examiner<br>Initials | Cite<br>No.1 |  |  |  |  |
|                      | CA           | WATT, A.D., VLF Radio Engineering. Pergamon Press, Oxford, England, 1967, p. v-3   |  |  |  |
|                      | СВ           | JONES, T.B., "The Propagation of Low and Very Low Frequencey Radio-Waves",<br>NATO/AGARD Lecture Series No. 93, USA, 1978, abstract.   |  |  |  |
|                      | СС           | HERBERT, N.F., "Omega Navigation System User's Guide", Document of the US Navy, Washington, DC, USA, 1978.   |  |  |  |
|                      | CD           | KOUBA, J., "A Review of Geodetic and Geodynamic Satellite Doppler Positioning", in Navigation: Land, Sea, Air & Space, M. Kayton, IEEE Press, New York, USA, 1990, pg. 44.   |  |  |  |
|                      | CE           | ARGOS User's Manual, Service Argos Inc., www.argosinc.com  |  |  |  |
|                      | CF           | VINCENT, P. et al., "Impact of the Doris Precise Orbit Determination System on Climate Change Studies", 52nd International Astronautic Congress, Toulouse, France, October 1-5, 2001. Or on internet page thttp://www.avisc.cls./ir/htm/l/ac/doris u.k.html. |  |  |  |
|                      | CG           | WELLS, D., "Guide to GPS Positioning", Canadian GPS Association, N. Brunswick, Canada, 1987, p. 1–17   |  |  |  |
|                      | СН           | CARIVEÂU, B.K. et al., "Satellite Data Management in DoD NAVSTAR GPS Receivers",<br>Collins Government Avionics Division, Rockwell International, IEEE Position Location and<br>Navigation Symp., pp. 134-144, 1988  |  |  |  |
|                      | CI           | TEASY, S.P., et al "Differential GPS Navigation", pp 131, 1990   |  |  |  |
|                      | CJ           | "Guide to GPS Positioning System - GPS Primer", by Aerospace Corporation, August 1997  |  |  |  |

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and no considered include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). "Applicant is to place a check mark here if English language Translation is attached.

| Examiner /Fred H Mull/ | Date<br>Considered | 02/13/2008 |
|------------------------|--------------------|------------|
|------------------------|--------------------|------------|